

Utah Climatic Summary July 2013













Station	Precipitation	Snowfall	Normal Pcpn	Percent of Normal
Alpine	2.35	-	0.71	331
Alta	5.20	-	1.79	291
Altamont	0.57	-	-	-
Alton	2.07	-	1.23	168
Beaver Canyon PH	6.97	-	1.64	425
Big Water	0.52	-	0.60	87
Boulder	2.41	-	0.96	251
Bountiful Bench	2.16	-	-	-
Bountiful-Val Verda	2.08	-	0.93	224
Brigham City	0.15	-	0.86	17
Bryce Canyon Nat'l Park	3.62	-	1.56	232
Bullfrog Basin	0.07	-	0.42	17
Capitol Reef Nat'l Park	2.55	-	0.93	274
Castle Dale	0.84	-	0.62	135
Cedar City Airport	5.25	-	0.84	625
Cedar City 5 E	4.20	-	1.32	319
Centerville	1.99	-	-	-
City Creek	1.10	-	0.87	126
Clearfield	1.04	-	-	-
Cottonwood Weir	0.82	-	0.92	89
Deer Creek Dam	0.96	-	0.85	113
Duchesne	0.88	-	0.97	91
Echo Dam	1.11	-	0.85	131
Eden 2N	0.31	-	-	-
Escalante	0.79	-	0.86	92
Ferron	1.58	-	0.79	200
Fillmore	0.82	-	0.75	109
Fremont Indian S.P.	1.01	-	1.07	94
Garfield	1.19	-	0.95	125
Hans Flat	0.89	-	1.01	88
Hatch	3.17	-	1.37	231
Helper-Carbon	1.81	-	0.98	185
Hite Marina	0.10	-	0.67	15

Station	Precipitation	Snowfall	Normal Pcpn	Percent of Normal
Huntsville	0.44	-	0.79	56
Kamas	2.99	-	1.00	299
Kanab	2.69	-	1.06	254
Kodachrome Basin S.P.	2.18	-	1.08	202
Laketown	0.54	-	0.72	75
Layton	0.92	-	-	-
Levan	1.30	-	0.70	186
Loa	2.38	-	0.88	270
Logan KVNU	0.15	-	0.72	21
Manti	1.16	-	0.80	145
Marysvale	1.96	-	0.86	228
Milford	0.95	-	0.79	120
Mountain Dell	2.35	-	0.98	240
Neola	0.71	-	0.61	116
Nephi	1.47	-	0.75	196
Ogden NE Bench	0.42	-	-	-
Panguitch	2.54	-	1.23	207
Pineview Dam	0.49	-	0.94	52
Pleasant Grove	1.76	-	0.82	215
Price BLM	1.56	-	0.72	217
Provo BYU	0.96	-	0.75	128
Randolph	0.92	-	0.84	110
Richfield	1.04	-	0.65	160
Salt Lake Triad Center	1.32	-	0.59	224
Salt Lake Int'l Airport	1.16	-	0.61	190
Santaquin	0.29	-	0.64	45
Silver Lake Brighton	2.81	-	1.51	186
South Ogden	0.51	-	-	-
South Salt Lake	1.27	-	-	-
Snyderville	1.57	-	-	-
Springville	1.44	-	-	-
Summit	2.29	-	1.05	218
Sunnyside	3.01	-	1.22	247
Timpanogos Cave	1.57	-	0.96	164
Trenton	0.13	-	0.71	18
Upper Millcreek	1.82	-	-	-
Utah Lake Lehi	1.26	-	0.59	214
Wanship Dam	1.87	-	0.97	192
Weber Basin Pump 3	0.58	-	0.87	67
Wellington 3 E	0.74	-	0.76	97
Woodruff	0.88	-	0.71	124

July 4th - Moisture finally increased across the Beehive State, leading to widespread thunderstorm activity. Some storms produced heavy downpours along with gusty winds, especially along the Wasatch Front from Salt Lake County northward.

Precipitation Totals (inches)



Salt Lake City	1.32	Holladay	1.08	Cottonwood Heights	0.78
Hewinta	0.76	North Holladay	0.72	Park City	0.71
Assay	0.70	Summit Peak	0.69	West Valley City	0.65
UVU Near Midway	0.65	Olympus Cove	0.62	Riverside	0.59
Taylorsville	0.59	Sandy	0.56	Park City Golf Course	0.53
Salt Lake Int'l Airport	0.53	Olympus Hills	0.53	Alta-Collins	0.48
Norway	0.46	South Salt Lake	0.45	Upper Millcreek	0.40
Magna	0.39	Bountiful Bench	0.33	Tooele	0.33
Riverton	0.31	Clear Creek #1	0.30	Bryce Canyon Airport	0.30
Moon Lake	0.29	Kanab	0.28	West Jordan	0.26
Bountiful	0.25	Cedar City Airport	0.25	Centerville	0.24
Horse Ridge	0.24	Layton	0.23	Great Salt Lake Marina	0.19
West Bountiful	0.18	Herriman	0.17	Kaysville	0.17
Grantsville	0.15	Farmington	0.13	Draper	0.12
Bothwell	0.12	Utah Test Range	0.11	Heber City	0.11
Roy	0.10	Fruit Heights	0.09	Deer Creek Dam	0.05
South Ogden	0.04	West Point	0.04	Alpine	0.03

Peak Wind Gusts (MPH)

Syracuse	69	Locomotive Springs	63	Flight Park South	58
Hat Island	58	Promontory Point	57	Antelope Island SP	56
I-80 @ MP 29	53	Pioneer Crossing	51	Ogden Peak	49
Wendover Peak	49	Nephi Airport	47	Gunnison Island	46
University of Utah	46	Point of the Mountain	45	Vernon Hill	45
Lehi	45	Provo Airport	44	Badger Island	43
Highland	43	Lake Point	43	Kimball Junction	42
West Ogden	41	GSL Marina	40	English Village	40

July 5th-6th - Thunderstorm activity increased in intensity across portions of Utah, leading to localized areas of very heavy rain and strong winds. Late evening storms dumped heavy downpours over the Wasatch Mountains and adjacent valleys. A debris flow moved through Tanner's Flat Campground in Little Cottonwood Canyon, then continuing to push mud, branches and large boulders across the road. There were no injuries reported.







Above: (Left and Center) Debris flow damage is seen in Tanner's Flat Campground. (Right) Crews work to clean up the mud and rocks that crossed the road after moving through the campground.







Precipitation Totals (inches)



Alta-Base	1.47	Smith & Morehouse	1.40	Alta-Collins	1.11
Bountiful-Val Verda	0.96	Cottonwood Heights	0.92	Bountiful	0.91
Sandy	0.85	Tom Best Spring	0.83	Draper	0.82
Herriman	0.63	Hangglider Port	0.63	Roosevelt	0.63
Aspen Mountain	0.59	Sevier Reservoir	0.57	Juliet Road	0.57
Sundance-Mid Mountain	0.56	Joes Valley	0.55	West Bountiful	0.47
Delta	0.43	Kaysville	0.42	Oak City	0.42
Cedar City	0.42	Rays Valley	0.40	Pleasant Grove	0.38
Spring City	0.37	Olympus Cove	0.37	Lindon	0.37
Bountiful Bench	0.35	Bryce Canyon Airport	0.34	Romeo & Centerline	0.34
Spanish Fork	0.32	Capitol Reef N.P.	0.32	Little Bear	0.30
Orem	0.29	Sutherland	0.28	Holladay	0.27
Saratoga Springs	0.26	Tickville	0.26	Riverton	0.26
Taylorsville	0.25	Abraham	0.25	Mount Pleasant	0.24
Garland 1 SE	0.23	Milford	0.23	Rosebud	0.22
Mendon	0.21	Fruit Heights	0.20	Highland	0.19

July 7th - Strong thunderstorms developed over mainly Northern Utah, with heavy downpours producing localized street flooding in portions of Davis county. A gustnado was also spotted in Box Elder county near the town of Plymouth.





Above: (Left) Drivers on I-15 in Bountiful try to negotiate the flood waters after a heavy downpour. (Right) A gustnado develops along a fast-moving outflow boundary from a thunderstorm near Plymouth in Box Elder county.

Precipitation Totals (in	ches)				
West Bountiful	0.81	Tom Best Sprint	0.78	Payson	0.70
Flattop Mountain	0.63	Joes Valley	0.62	Centerville	0.60
Smith & Morehouse	0.60	Bountiful Bench	0.59	Bryce Canyon Airport	0.40
Farmington	0.40	Hanna	0.38	Pleasant Grove	0.35
Rays Valley	0.29	Hewinta	0.25	Spring City	0.24
Cedar City Airport	0.20	Moon Lake	0.19	Kodachrome Basin	0.17
Capitol Reef N.P.	0.16	Bruin Point	0.12	White Reef	0.12
Zion National Park	0.11	Saratoga Springs	0.10	Mendon	0.09
Bothwell	0.09	Dugway	0.09	Brigham City	0.07
Fruit Heights	0.06	Kaysville	0.06	Ogden	0.06
Taylorsville	0.06	Enterprise	0.06	Washington	0.06
Park City	0.05	Oak City	0.05	Milford	0.05
Peak Wind Gusts (MP	H) 🏂 😽				
Cedar City Airport	67	I-80 @ MP 29	66	Diddle Knoll	65
Chaulk Hill	61	Locomotive Springs	60	Leroy, Wyoming	55
West Salt Flats	54	St. George Airport	54	Salt Flats	52
V-Grid	52	Weber Canyon Power	51	Fish Springs	51
I-15 @ Sevier River	50	Hat Island	48	I-15 @ Plymouth	47
Deer Valley-Bald Eagle	47	White Reef	47	Dog Valley	46
Fishlake	46	Sevier Reservoir	45	Logan Airport	44
Great Salt Lake Marina	44	Flight Park South	44	Scipio Summit	44
Mendon	43	Antelope Island S.P.	43	Pleasant Grove	43
Wasatch Hills	42	Tule Valley	41	Snowville	41

July 12th-13th - Scattered thunderstorms developed statewide, with some producing heavy rain and gusty microburst winds. Over an inch of rain fell across portions of Southwest Utah and the Western Uinta Mountains.

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Bullfrog Marina

Legacy Parkway

Logan Airport

40

43

40

Sherwood Hills

40

44

42

Riverside UDOT

Bullfrog Marina

I-15 @ Willard POE

Precipitation Totals (in	iches)				
Ft. Pierce Wash	1.07	Bear River	1.06	Bruin Point	0.88
Chepeta	0.83	Washington	0.72	Riverton	0.71
Capitol Reef N.P.	0.70	Herriman	0.68	Randolph	0.67
Spanish Fork	0.64	Moon Lake	0.63	Park City Golf Course	0.56
Blacktail	0.55	Dixie Portable #2	0.50	Cedar City	0.49
Summit Park	0.45	Sandy	0.43	Hanna	0.42
Sundance-Mid Mtn	0.41	Stockton	0.41	West Weber	0.38
Eyring Science Center	0.36	Syracuse	0.32	Orem	0.32
Great Salt Lake Marina	0.30	Kaysville	0.27	Roosevelt	0.27
Magna	0.26	Heber City	0.25	Alta=Collins	0.25
Price Airport	0.24	Draper	0.24	Grantsville 2 W	0.23
Layton	0.21	South Ogden	0.20	Brigham City	0.20
Farmington	0.19	Bountiful	0.15	Olympus Cove	0.15
Peak Wind Gusts (MP	PH) 🏂 🥳				
Callao	73	Brimstone Reservoir	53	White Reef	51
Wendover POE	50	I-80 @ MP 1	49	Fishlake	48
Lake Point I-80	45	University of Utah	44	G.S.L. Marina	44

I-15 @ Tremonton

Highland

July 15th-16th - Afternoon and evening thunderstorms developed once again, with some storms continuing into the nighttime hours, producing amazing lightning displays. Over an inch of rain fell across portions of the Southern Wasatch Front and southern Utah mountains, with nearly an inch of rain over portions of the Salt Lake Valley.



Above: Cloud-to-ground lightning strike in Davis County on the evening of July 15th. Photo Courtesy of Brady Harris.

Precipitation Totals (inches)



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Promontory Point

Alpine	1.18	Agua Canyon	1.10	Salt Lake City	0.96
Sandy	0.95	Holladay	0.82	Cedar City	0.68
Herriman	0.68	Riverton	0.67	Taylorsville	0.67
Weber River/Echo Dam	0.67	Summit Park	0.65	Olympus Cove	0.65
North Holladay	0.63	Tom Best Spring	0.61	Bear River	0.54
Kaysville	0.50	Pleasant Grove	0.49	Lehi	0.47
Fort Union	0.46	Saratoga Springs	0.42	Park City Golf Course	0.40
West Bountiful	0.40	Bountiful	0.38	Morgan	0.34
Centerville	0.32	Eden	0.31	Bountiful Bench	0.30
Orem	0.26	South Ogden	0.24	Tickville	0.24
Highland	0.23	Fruit Heights	0.23	Roy	0.23
Salt Lake Int'l Airport	0.21	G.S.L. Marina	0.20	Farmington	0.19
Syracuse	0.18	Milford	0.16	Lindon	0.13
Peak Wind Gusts (MP	H) 🎉 🚟				
University of Utah	53	Diddle Knoll	53	Stockton Bar	53
Wig Mountain	51	Antelope Island S.P.	50	I-15 @ Willard POE	49
I-80 @ MP 1	49	Centerville	46	Wendover POE	46
Causeway	46	Baccus Highway	46	West Granite	46

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Trans-Jordan Landfill

41

Tower Grid

July 20th - Strong thunderstorms with very heavy rain developed across southwest Utah, with flash flooding over portions of Washington county. Flood waters and mud crossed I-15 northeast of the town of Washington, with several homes reporting flood damage at Coral Canyon subdivision.

Precipitation Totals (inches)



Washington	0.66	White Reef	0.50	Fishlake	0.46
Ft. Pierce Wash	0.36	St. George Airport	0.26	Henry Mountain	0.16

Peak Wind Gusts (MPH)



July 24th - Thunderstorms with heavy rain developed across portions of Utah, with flash flooding in Grand Wash at Capitol Reef National Park. A couple of homes in Lyman were flooded due to a canal breach as a result of heavy rain.

Precipitation Totals (inches)



Cedar City Airport	1.10	Buck Flat	0.57	Moon Lake	0.45
Capitol Reef N.P.	0.40	Yellowstone Drainage	0.35	Baer #10 Red Bull	0.35
Dixie Portable #1	0.33	Fishlake	0.24	Chepeta	0.22
Bryce Canyon	0.19	Hanna	0.15	Five Mile	0.14
Tabiona	0.10	Kodachrome Basin	0.09	White Reef	0.07

July 26th - Southwest Utah once again was under the gun as thunderstorms developed and moved very slowly across the area. Hardest hit with flash flooding were the towns of Washington, Hurricane, and Hildale. In Washington, several homes were once again damaged as water and debris flowed over roadways and into basements. Hurricane had water running through town along Gould Wash, with at least 10 homes reporting flood damage. In the town of Hildale, three feet of water flooded Canyon Street, making the road impassable for several hours.













Above Top: (Left and Center) Flood waters from an overflowing Gould Wash rushes through Hurricane. (Right) Vehicles driving through flash flooding in Washington. Above Bottom: (Left) Washington residents fill sand bags around a home. (Center and Right) Streets awash in water and mud as flash flooding moves through the town of Washington.

Precipitation Totals (inches)

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Hurricane	0.71	Washington	0.50	Enterprise	0.35
Lava Point	0.20	Kanab	0.19	Zion Nat'l Park	0.05
Assay	0.04	Jensen Spring	0.04	St. George Airport	0.03
White Reef	0.03	Greenville Bench	0.03	Beaver	0.02

Peak Wind Gusts (MPH)

Dog Valley 54 St. George Airport 45 White Reef 40

July 27th - Thunderstorms developed during the afternoon over much of Utah, with the strongest storms once again impacting southwest Utah. Nearly two-and-a-quarter inches of rain fell in the Cedar City area, breaking their all-time record for daily precipitation. With the torrential rainfall, came flooding. There were numerous reports of flooded homes, possibly as many as one hundred, and several road closures due to flooding in Cedar City. The airport also reported flooding, and a roof collapsed at a business due to heavy rainfall. Zion National Park also has flash flooding in creeks and dry washes, including Heath Canyon, Pine Creek, Spry Creek, Key Hole and Emerald Pools. Scenic Drive had three areas where sand covered the road, requiring plows to remove the sand.









Above Top: (Left) Flash flood waters in Cedar City cover a road under I-15. (Right) Vehicles in flooded Cedar City parking lot. Above Bottom: (Left) Cedar City residents in knee-deep flood waters. (Right) Residents work on flooded yard in Cedar City.

Below: (Top) Flash flood waters move through Cedar City streets & yards. (Bottom) Flooded hospital parking lot in Cedar City.









Precipitation Totals (inches)



Cedar City Airport	2.25	Cedar City	1.63	Kodachrome Basin	0.81
Oak City	0.76	Fishlake SO Pt #6	0.72	Dixie Portable	0.70
Zion Nat'l Park	0.51	Brimstone Reservoir	0.42	Bryce Canyon	0.41
Sevier Reservoir	0.40	Agua Canyon	0.37	Veyo Powerhouse	0.31
Delta	0.26	Assay	0.23	Enterprise	0.22
Milford Airport	0.21	Fishlake D3 PT #3	0.20	West Fork Blacksmith	0.20
Jensen Spring	0.19	Black Cedar	0.18	Bryce Canyon Airport	0.18
Beaver	0.15	Tom Best Spring	0.14	Otter Creek	0.13
Laketown	0.12	Sardine Summit	0.11	Red Spur	0.10
Blacksmith	0.10	Horse Hollow	0.10	Greenville Bench	0.10
Dixie Portable #1	0.10	Logan Campbell	0.09	Randolph	0.09
Washington	0.09	St. George	0.09	Buck Flat	0.09
Bothwell	0.08	Alta	0.08	Zion National Park	0.08
Logan Airport	0.07	Garden City	0.06	Bear River	0.06
Weber River/Morgan	0.05	Mendon	0.04	Farmington	0.04
Layton	0.04	Huntsville	0.04	Lost Creek/Croyden	0.04
Junction	0.04	Ogden Airport	0.03	South Ogden	0.03
Kaysville	0.03	Harrisville	0.03	Bountiful Bench	0.03
Smithfield	0.02	Spring City	0.02	Brigham City	0.02
Syracuse	0.02	Fruit Heights	0.02	Draper	0.01

July 28th - Showers and thunderstorms developed across much of the Beehive State during the afternoon and evening hours. Some storms produced locally heavy rainfall, especially across the southern and southwest mountains. Isolated pockets of heavy rain also occurred across portions of the Salt Lake Valley and Cache Valley.

Preci	pitation	Totals ((inches)	
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1.39	Assay	1.13	Boulder	0.89
0.84	Brimstone Reservoir	0.80	Lost Creek	0.70
0.69	Jensen Spring	0.67	West Jordan	0.59
0.56	Agua Canyon	0.54	Beaver	0.51
0.50	Circleville	0.48	Providence	0.46
0.37	Lava Point	0.37	Dixie Portable #1	0.36
0.35	Greenville Portable	0.35	Signal Peak	0.34
0.29	Fishlake D3 PT #3	0.26	Smithfield	0.22
0.20	Logan	0.18	North Logan	0.16
0.16	Tom Best Spring	0.15	Taylorsville	0.13
0.13	Providence	0.11	Grantsville	0.10
0.10	Herriman	0.10	Salt Lake City	0.09
0.08	Thatcher	0.08	Richmond	0.08
0.07	Sutherland	0.07	Zion Canyon	0.06
0.06	Delta	0.06	Draper	0.05
0.04	St. George	0.04	Kodachrome Basin	0.02
РН)				
61	Badger Island	56	Lake Point I-80	52
	0.84 0.69 0.56 0.50 0.37 0.35 0.29 0.20 0.16 0.13 0.10 0.08 0.07 0.06 0.04	0.84 Brimstone Reservoir 0.69 Jensen Spring 0.56 Agua Canyon 0.50 Circleville 0.37 Lava Point 0.35 Greenville Portable 0.29 Fishlake D3 PT #3 0.20 Logan 0.16 Tom Best Spring 0.13 Providence 0.10 Herriman 0.08 Thatcher 0.07 Sutherland 0.06 Delta 0.04 St. George	0.84 Brimstone Reservoir 0.80 0.69 Jensen Spring 0.67 0.56 Agua Canyon 0.54 0.50 Circleville 0.48 0.37 Lava Point 0.37 0.35 Greenville Portable 0.35 0.29 Fishlake D3 PT #3 0.26 0.20 Logan 0.18 0.16 Tom Best Spring 0.15 0.13 Providence 0.11 0.10 Herriman 0.10 0.08 Thatcher 0.08 0.07 Sutherland 0.07 0.06 Delta 0.06 0.04 St. George 0.04	0.84 Brimstone Reservoir 0.80 Lost Creek 0.69 Jensen Spring 0.67 West Jordan 0.56 Agua Canyon 0.54 Beaver 0.50 Circleville 0.48 Providence 0.37 Lava Point 0.37 Dixie Portable #1 0.35 Greenville Portable 0.35 Signal Peak 0.29 Fishlake D3 PT #3 0.26 Smithfield 0.20 Logan 0.18 North Logan 0.16 Tom Best Spring 0.15 Taylorsville 0.13 Providence 0.11 Grantsville 0.10 Herriman 0.10 Salt Lake City 0.08 Thatcher 0.08 Richmond 0.07 Sutherland 0.07 Zion Canyon 0.06 Delta 0.06 Draper 0.04 St. George 0.04 Kodachrome Basin

Diddle Knoll	61	Badger Island	56	Lake Point I-80	52
Soldier Summit	51	Salt Flats	51	I-80 @ MP 29	50
Nephi	49	Saratoga Springs	46	Provo Canyon MP 10	46
Flight Park South	46	G.S.L. Marina	46	Antelope Island S.P.	45
US 6 @ Helper	45	Erda Airport	44	Dugway	44
Wasatch Hills	41	Harrisville	40	Fremont Junction	40

July 30th - Scattered showers and thunderstorms brought light to moderate rainfall to much of the Beehive State. The heaviest rain fell over the Western Uinta Mountains.

Precipitation Totals (inches)



Aspen Mountain	0.43	Chepeta	0.30	Moon Lake	0.27
Fillmore	0.27	Hewinta	0.22	West Fork Blacksmith	0.20
Oak City	0.20	Price Airport	0.19	Muddy Creek/Emery	0.19
Bruin Point	0.17	Sundance-Mid Mtn	0.15	Kanab	0.15
Salt Lake City	0.12	Roosevelt	0.12	Bear River	0.11
Smith & Morehouse	0.10	Spirit Lake	0.10	Spanish Fork Power	0.09
Baer #10 Red Bull	0.09	Spanish Fork	0.08	Yellowstone Drainage	0.08
Wasatch-Cache NF	0.07	Logan	0.06	Horse Ridge	0.06
Five Mile	0.05	Veyo Powerhouse	0.05	Eyring Science Center	0.04
Providence	0.03	Cedar City	0.03	Joes Valley Dam	0.03
Richfield Radio	0.02	Black Cedar	0.02	Circleville	0.02
Mendon	0.01	Salt Lake Int'l Airport	0.01	Provo BYU	0.01
Simpson Springs	0.01	Hanna	0.01	Wellington 3 E	0.01
Green River	0.01	Spring City	0.01	Joes Valley	0.01



Warm Temperature Records For the Month of July:



Salt Lake City Breaks All-Time Record for Warmest Average Monthly Temperature

July 2013 was officially the warmest month on record at the Salt Lake City International Airport, dating back to 1874. The average temperature for the month was 84.1 degrees, breaking the old mark of 84.0 degrees set in July of 2007.

July 1st - Seven spots set record high maximum temperatures...Alta 80 (79/2007), Bountiful-Val Verda 99 (98/2002), Milford 104 (102/1990), Pine View Dam 97 (95/1953), Randolph 90 (90/1984), Salt Lake Int'l Airport 104 (101/1990), and Utah Test Range 100 (100/2001). Record high minimums were tied at Alpine 64 (64/1981) and Zion National Park 79 (79/1990).

July 2nd - Record high maximums were set at Bountiful-Val Verda 99 (98/2001), Cedar City Airport 100 (98/1996), Milford 102 (102/2001). Pine View Dam 96 (95/1990), and Zion National Park 111 (110/1950). Record high minimum temperatures were set at Bullfrog 78 (78/1984), Grantsville 69 (68/2010), Randolph 53 (52/2010), Utah Test Range 73 (69/2001), and Zion National Park 77 (76/1920).

July 3rd - Seven locations set record high maximums...Bountiful-Val Verda 99 (98/2001), Capitol Reef NP 99 (98/2001), Cedar City Airport 100 (100/1985), Ferron 98 (97/2007). Kanab 104 (104/1929), Milford 102 (101/1985), and Evanston WY 90 (90/1985). Record high minimum temperatures were set at Ferron 68 (66/2011), Grantsville 71 (71/2011), Randolph 53 (53/2002), Utah Test Range 73 (73/2002), and Wendover 81 (77/1996).

July 4th - Record high minimums were set at Ferron 68 (66/2011), Milford 70 (66/1919), Price 68 (66/1970), Randolph 60 (53/2002), and Zion National Park 85 (79/1937).

July 23rd - Record high minimums were set at Ferron 69 (67/1959), Wendover 81 (78/1988), and Evanston, Wyoming 57 (57/1997).

July 24th - Record high minimums were set at Milford 69 (69/2002) and Wendover 81 (81/2006).



Precipitation Records For the Month of July:



Cedar City Breaks All-Time Records for Monthly and Daily Precipitation

July 2013 was officially the wettest month on record at the Cedar City Airport, dating back to 1948. The 5.25 inches of precipitation for the month broke the old record of 4.62 inches set in September of 1967. In addition, the 2.25 inches of rain that fell at the airport on the 27th broke their all-time record for daily precipitation of 2.10 inches set on September 24th 1967. Most of that 2.25 inches fell in about an hour.

July 5th - Salt Lake City set a daily record for rainfall with 0.53 inches (0.46/1961).

July 19th - Cedar City set a daily record for rainfall with 0.36 inches (0.25/1974).

July 27th - Cedar City set a daily record for rainfall with 2.25 inches (0.70/1969).

THE SALT LAKE CITY UT CLIMATE SUMMARY FOR THE MONTH OF JULY 2013

CLIMATE NORMAL PERIOD 1981 TO 2010 CLIMATE RECORD PERIOD 1874 TO 2013



WEATHER	OBSERVE VALUE	D DATE(S)	NORMAL VALUE	DEPART FROM NORMAL	LAST YE VALUE	AR`S DATE(S)
TEMPERATURE ((F)					
HIGH	107	07/13/2002	07/26/19	60		
LOW	40	07/13/2002		00		
LOW	40	07/01/1500	,			
HIGHEST	104	07/10, 07/0	01		103	07/12, 07/11
LOWEST	66	07/14			63	07/16, 07/06
AVG. MAXIMUM	97.1		92.6	4.5	94.9	
AVG. MINIMUM	71.2		64.7	6.5	69.5	
MEAN	84.1		78.7	5.4	82.2	
DAYS $MAX >= 9$	90 27		22.0	5.0	26	
DAYS MAX <= 3	32 0		0.0	0.0	0	
DAYS MIN <= 3	2 0		0.0	0.0	0	
DAYS MIN <= 0	0		0.0	0.0	0	
PRECIPITATION	(INCHES))				
TOTALS	1.16		0.61	0.55	0.73	
DAYS >= .01	7		4.4	2.6	6	
DAYS >= .10	5		1.7	3.3	3	
DAYS >= .50	1		0.3	0.7	0	
DAYS >= 1.00	0		0.0	0.0	0	
SNOWFALL (INC	CHES)					
TOTALS	0.0		0.0	0.0	0.0	
SINCE 7/1	0.0		0.0		0.0	

WEATHER	OBSERVED	NORMAL	DEPART	LAST YEAR`S
	VALUE	VALUE	FROM	VALUE
			NORMAL	
DEGREE DAYS				
HEATING TOTAL	0	2	-2	0
SINCE 7/1	0	2	-2	0
COOLING TOTAL	599	425	174	541
SINCE 1/1	992	662	330	920

WIND (MPH)

AVERAGE WIND SPEED	7.6		
HIGHEST WIND SPEED/DIRECTION	32/150	DATE	07/07
HIGHEST GUST SPEED/DIRECTION	41/140	DATE	07/07

WEATHER CONDITIONS. NUMBER OF DAYS WITH

THUNDERSTORM	7	RAIN	7
HAIL	0	SNOW	0
FOG	0	FOG W/VIS <= 1/4 MILE	0
HAZE	8		

- INDICATES NEGATIVE NUMBERS.
- R INDICATES RECORD WAS SET OR TIED.

MM INDICATES DATA IS MISSING.

T INDICATES TRACE AMOUNT.



Please e-mail comments, questions, suggestions, corrections, or concerns to the webmaster: w-slc.webmaster@noaa.gov

